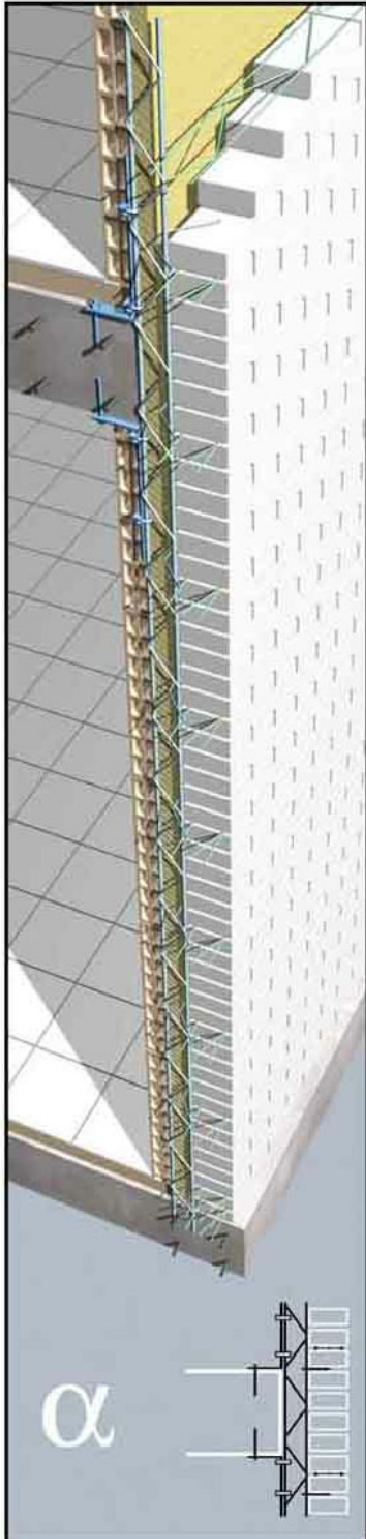


ALLWALL[®]

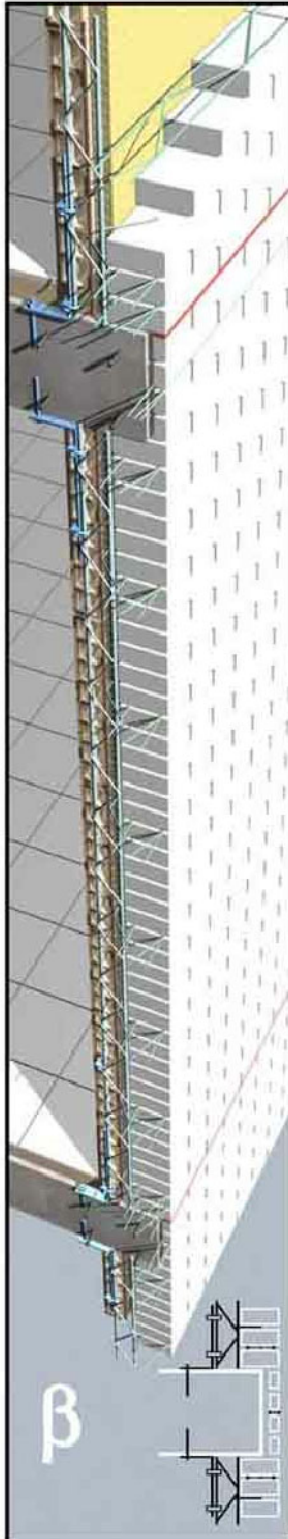
ALWAYS OPTIMAL

- SÓLO MORTERO (SIN HORMIGÓN).
- EJECUCIÓN AUTOCONTROLADA.
- MAYORES PRESTACIONES.
- MAYOR RENDIMIENTO.
- MAYOR SEGURIDAD.
- MÁS ECONÓMICO.

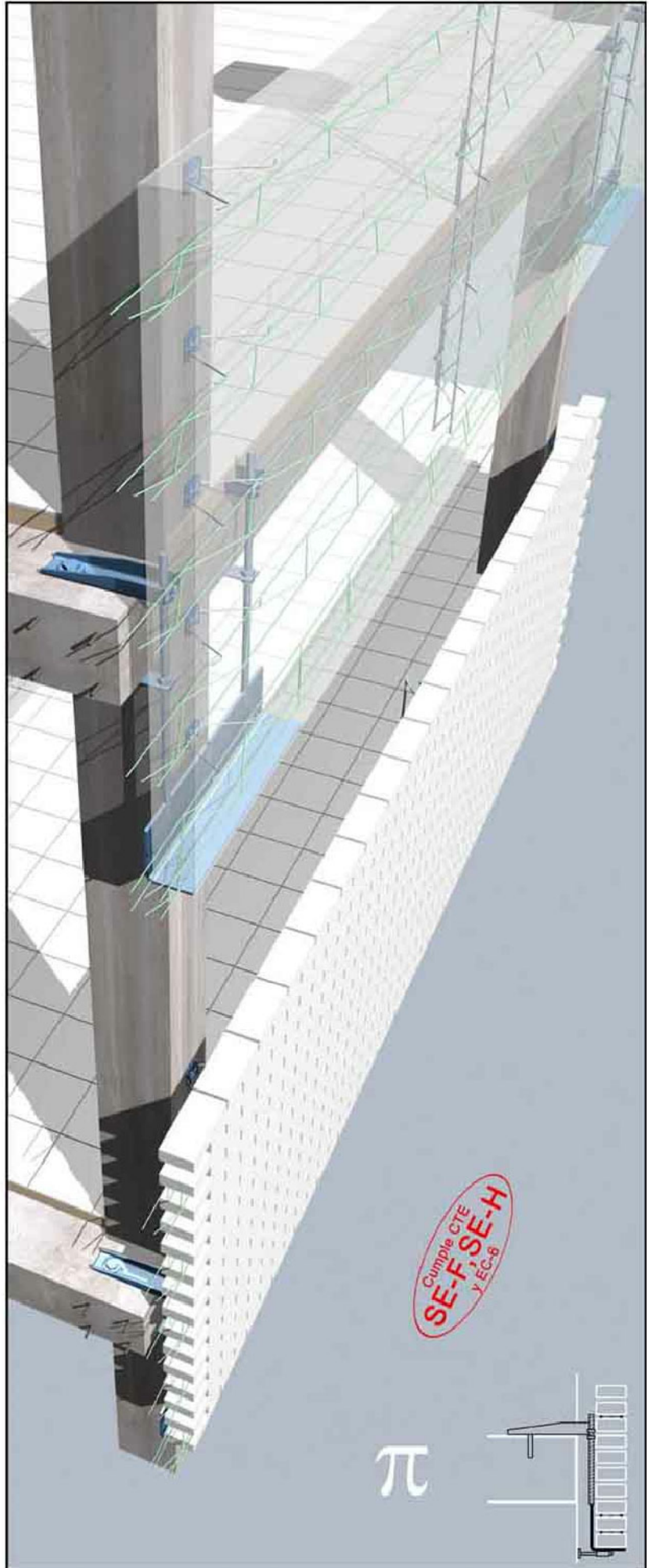
- e₁ +



α



β



π

FACHADA ALFA

Apoyado en planta baja

FACHADA BETA

Apoyado en cada forjado

FACHADA ALLWALL PI CON APOYOS DISTANCIADOS

Apoyo puntual en forjados + fachada pasante ventilada

ALLWALL®

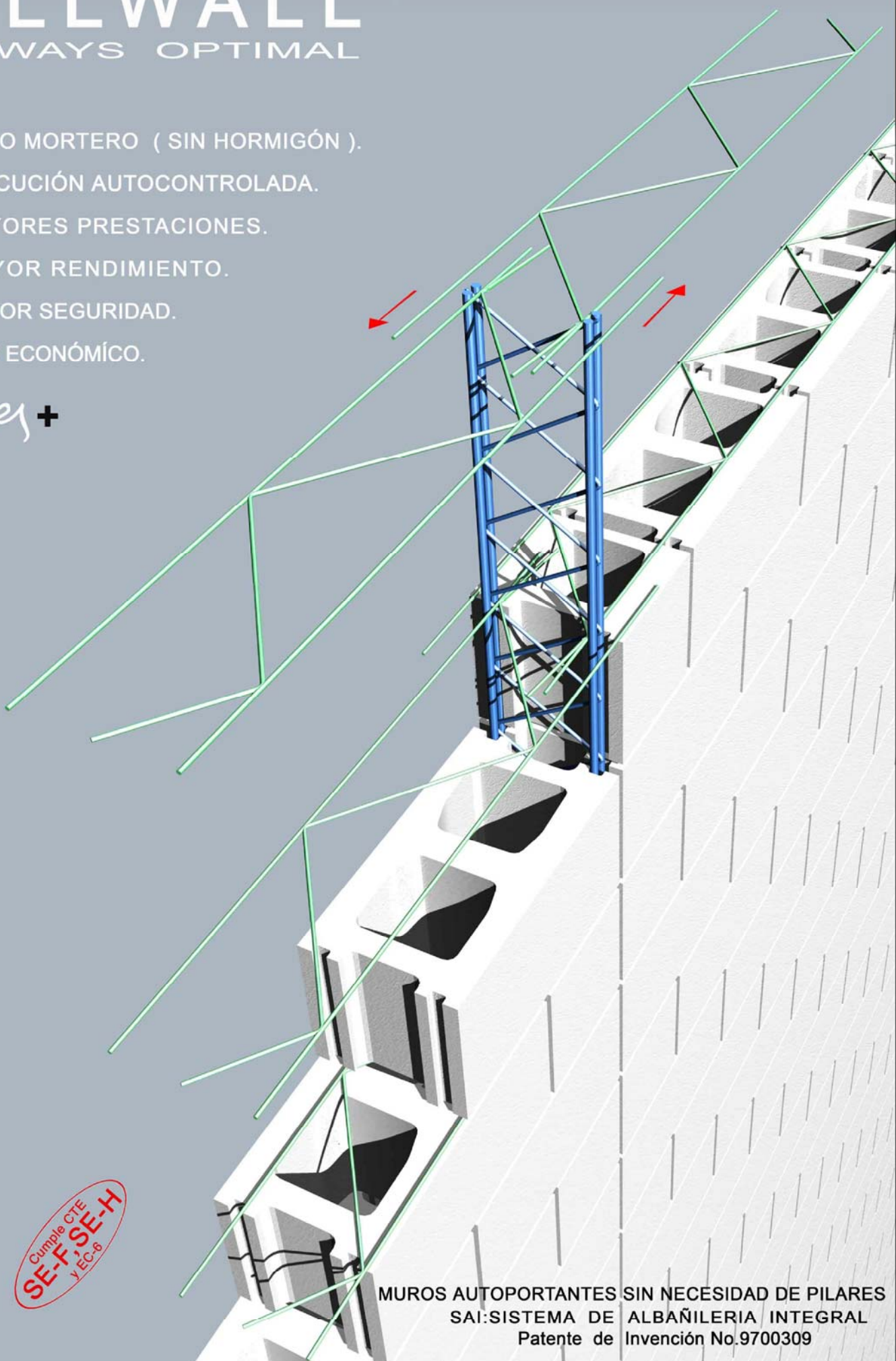
ALWAYS OPTIMAL

- SÓLO MORTERO (SIN HORMIGÓN).
- EJECUCIÓN AUTOCONTROLADA.
- MAYORES PRESTACIONES.
- MAYOR RENDIMIENTO.
- MAYOR SEGURIDAD.
- MÁS ECONÓMICO.

- e₁ +

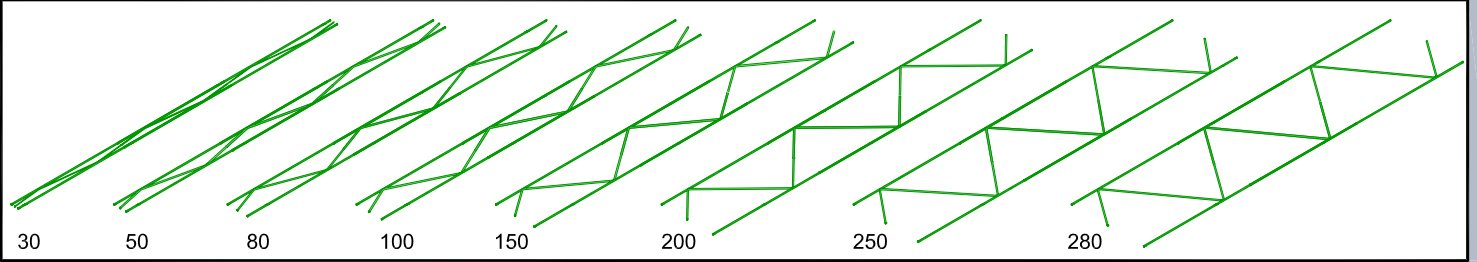


MUROS AUTOPORTANTES SIN NECESIDAD DE PILARES
SAI: SISTEMA DE ALBAÑILERÍA INTEGRAL
Patente de Invención No.9700309



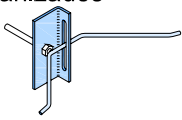
EN CONSTRUCCIÓN

MURFOR

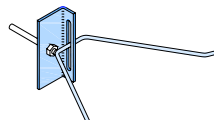


ANCLAJES AW

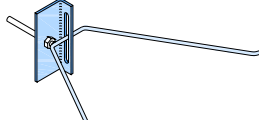
Galvanizados



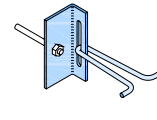
AW-Anc.1



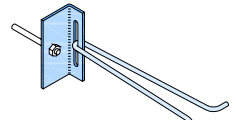
AW-Anc.2



AW-Anc.3

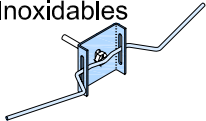


AW-Anc.4

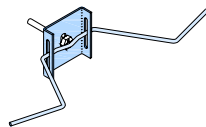


AW-Anc.4L

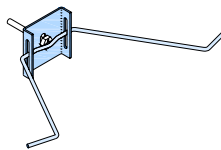
Inoxidables



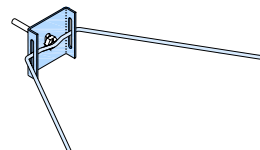
MurAnc S 30C



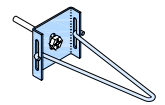
MurAnc S 80C



MurAnc S 130C



MurAnc S 180C



MurAnc S 140I

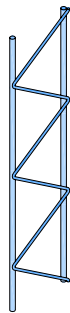
COSTILLAS® AW



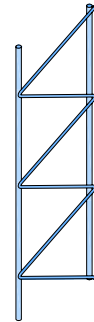
AW-Cos.70



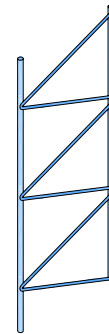
AW-Cos.90



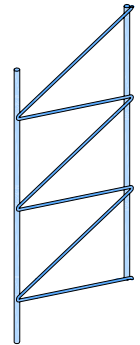
AW-Cos.140



AW-Cos.190

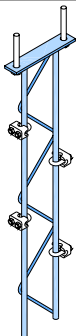


AW-Cos.240

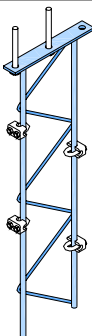


AW-Cos.290

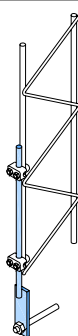
FIJACIONES AW



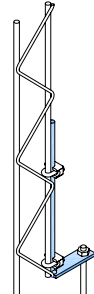
AW-Fij. Alfa



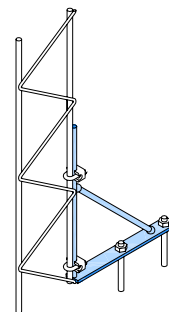
AW-Fij. Beta1



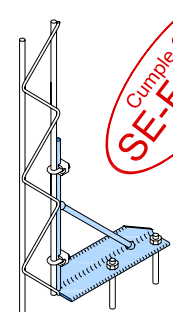
AW-Fij. Beta2



AW-Fij. Gamma1

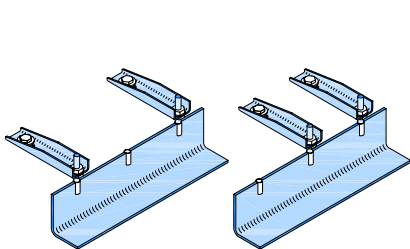


AW-Fij. Gamma2

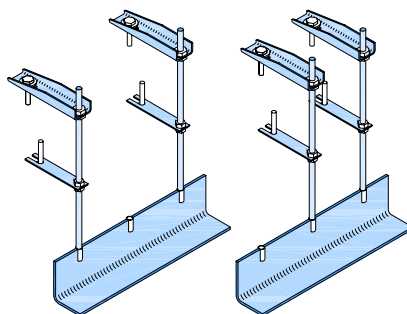


Cumple CTE
SE-F SE-H
y EC-6

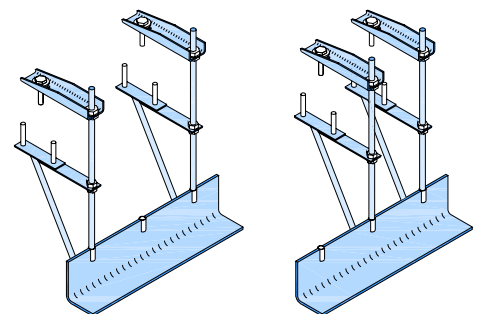
APOYO PI - AW



AW-Apoyo PI



AW-Apoyo PI con descuelge



AW-Apoyo PI con jabalcón